## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

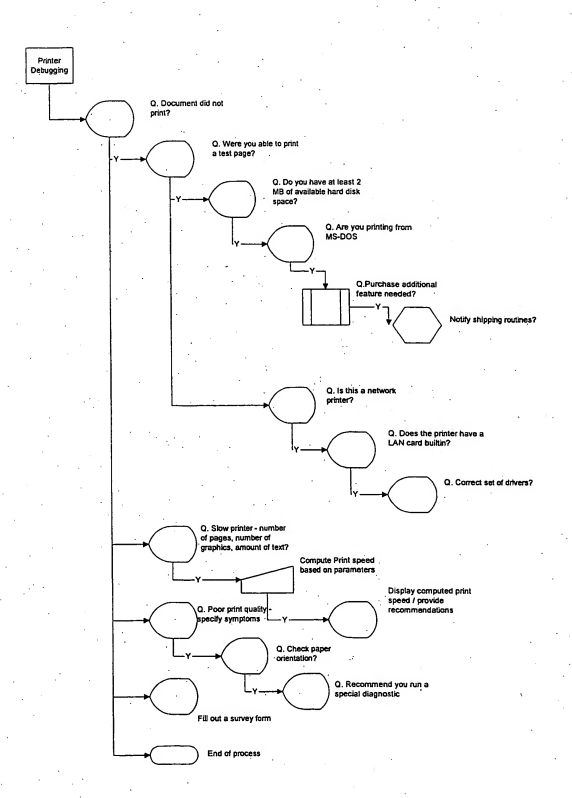


Fig 1 Sample Business Process

Application No.: 09/808,741
 Filing Date: March 14, 2001

le: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703. 30

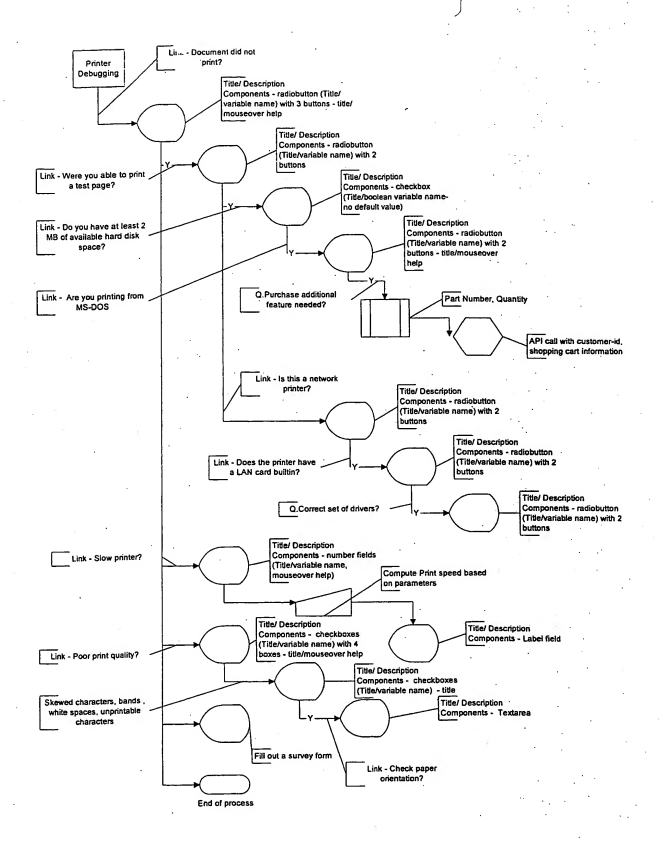


Fig 2 Node Example Details - Links and User Interface Specifications

Application No.: 09/808,741
 Filing Date: March 14, 2001
 Title: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703, 30

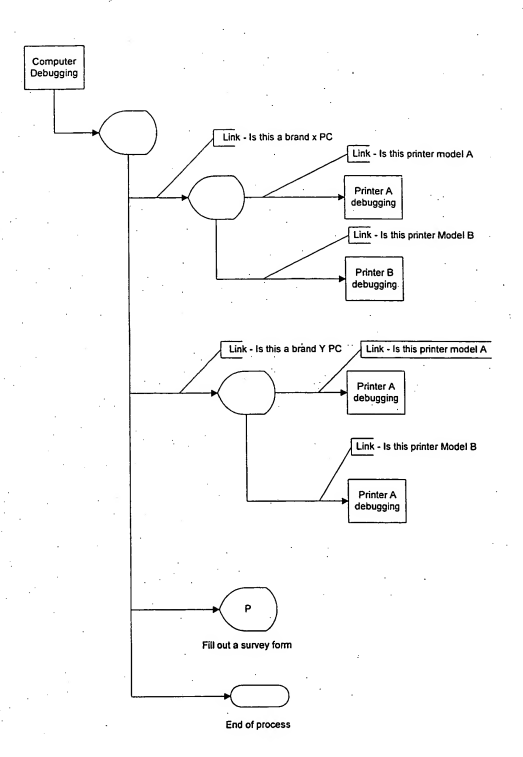


Fig 3 Reusable Process Definitions

\*Application No.: 09/808,741 Filing Date: March 14, 2001

Title: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703. 30

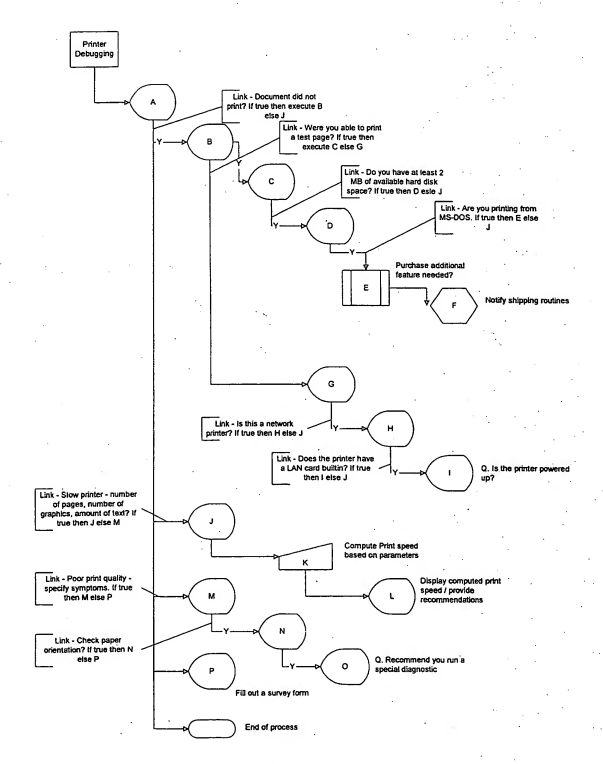


Fig 4 Node Conditional Logic

Application No.: 09/808,741

Filing Date: March 14, 2001
Title: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703, 30\

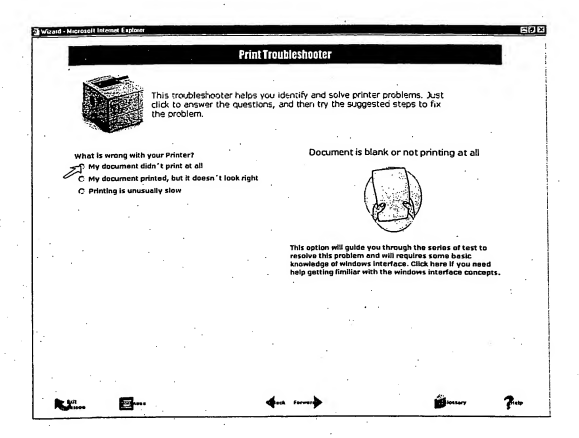
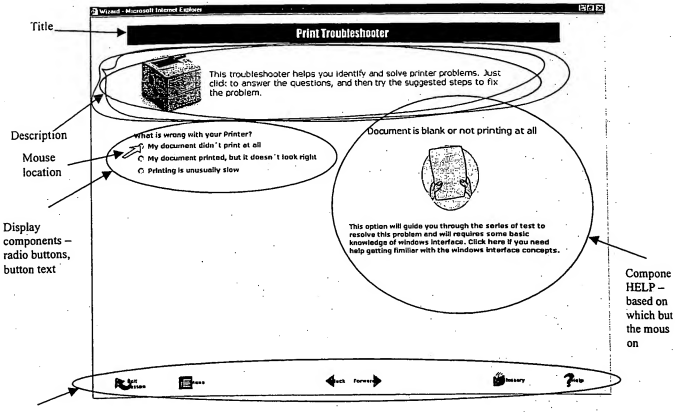


Fig 5 Sample Application Screen Shots

Application No.: 09/808,741
Filing Date: March 14, 2001
Title: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703, 30



Template content

Fig 6 Display Sections

The process node represents a complete process and contains global variables for the process The display node represents the logic to display titles, screen descriptions and display objects such as radio buttons, pull-down menus, checkboxes etc. The individual display objects may have a wide range of animated behaviors and may accept input that is stored in global variables The purchase node represents the placing of a certain number of specific items for purchase in a shopping cart paradigm for later checkout. e.g., place a 4X CD-ROM, associated documentation and a software driver in the shopping cart The interface node represents the interaction with external applications using a pre-defined interface known as an API (application programming interface) e.g., issue a call to a relational database requesting records that match a certain criteria The computation node represents the computation of a variable using a formula e.g., A = B\*3 + 4\*D\*\*2/5.4 Links represent the conditions under which a subsequent node will be executed e.g., A < 5 AND B>C

Application No.: 09/808,741

Inventor(s): Mohan, et al. Docket No.: 24858-703, 301

Filing Date: March 14, 2001

Title: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Fig 7 Node Types and Links

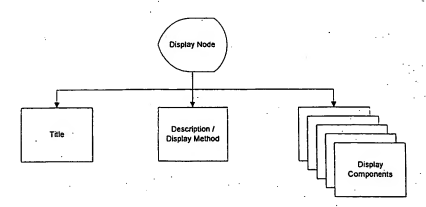


Fig 8 Display Node

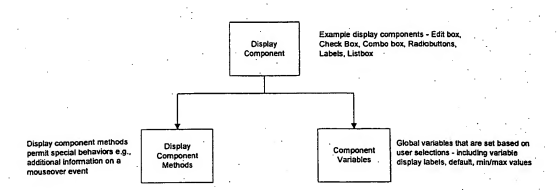
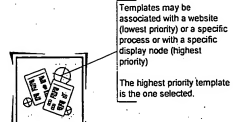


Fig 9 Display Components

Application No.: 09/808,741
Filing Date: March 14, 2001
Title: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703. 301



Templates provide a means to define an overall look & feel for a specific screen display

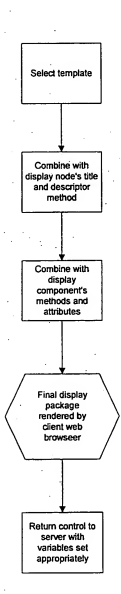


Fig 10 Dynamic display creation process

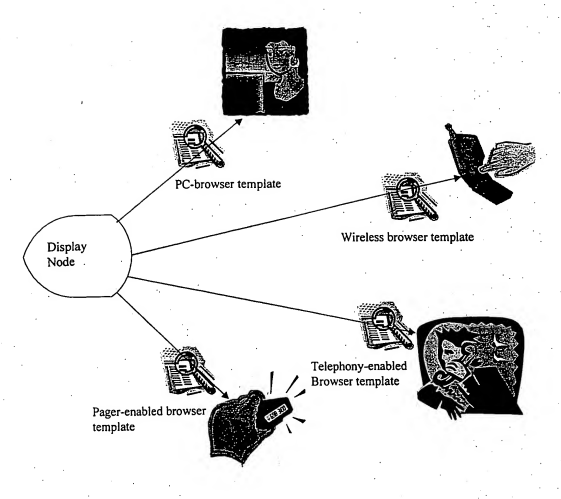


Fig 11 Template-enabled browser device independence

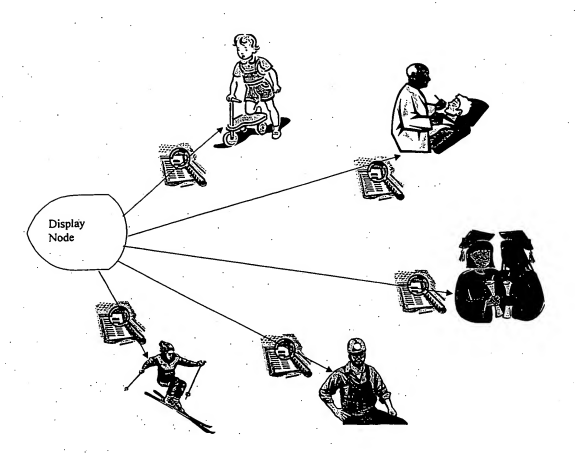


Fig 12 Template-enabled personalization of browser user interface

Application No.: 09/808,741
Filing Date: March 14, 2001
Title: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703, 30

## **Business Process Design**

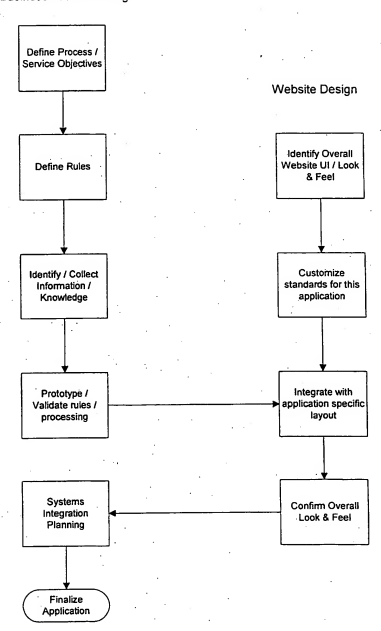


Fig 13 Overlapped Business Process Design and Website Design Methodology

Application No.: 09/808,741 Filing Date: March 14, 2001

Fitle: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703, 20

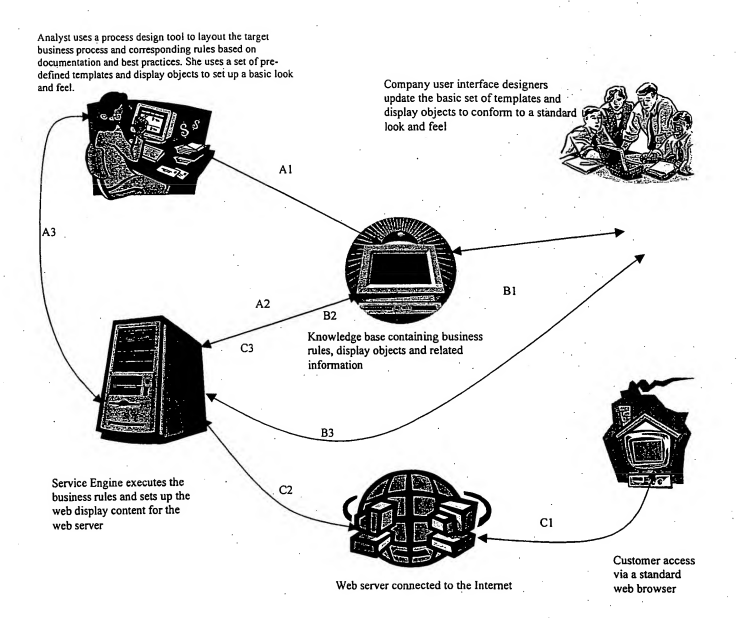


Fig 14 Information and Control Flow

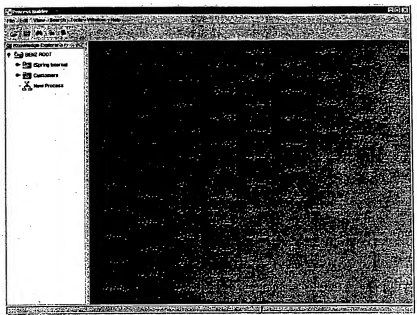


Figure 15 Opening Process Builder Screen

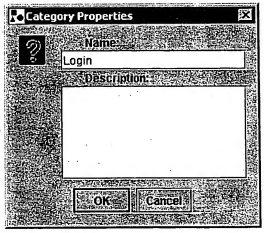


Figure 16 Category Properties

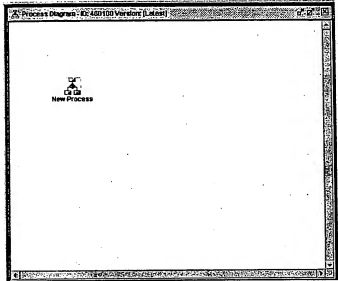


Figure 17 New Process Node

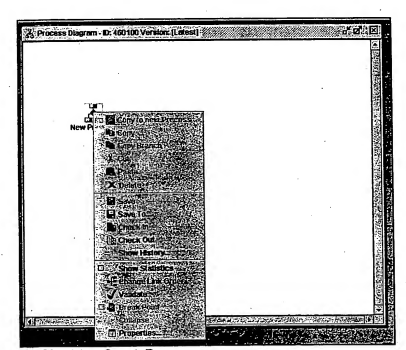


Figure 18 Checking Out A Process

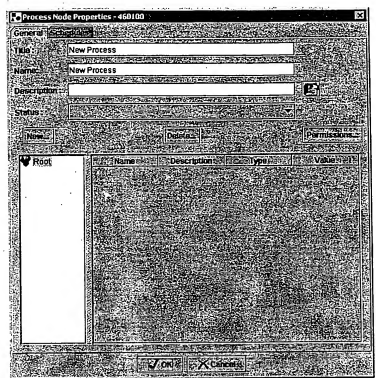


Figure 19 Process Node Properties

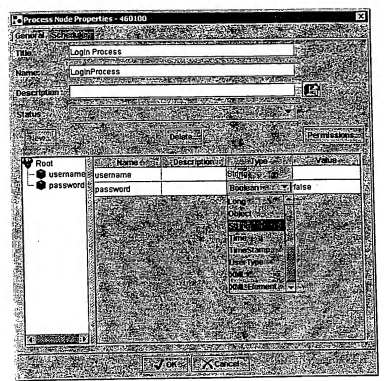


Figure 20 List of Variable Types

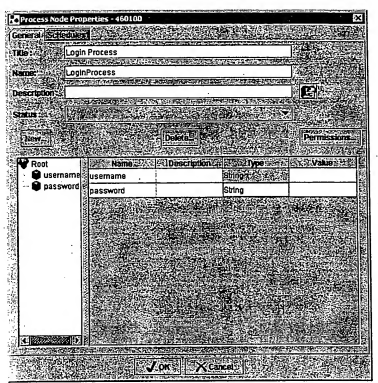


Figure 21 Naming Variables

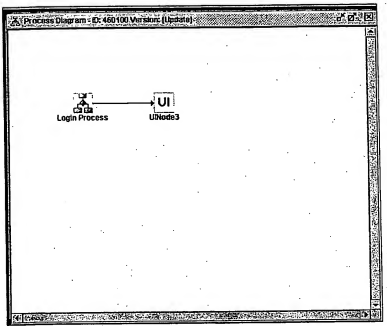


Figure 22 User Interface Node

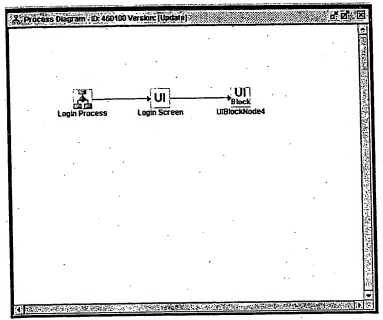


Figure 23 User Interface Block Node

Application No.: 09/808,741
Filing Date: March 14, 2001
Title: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703. 30

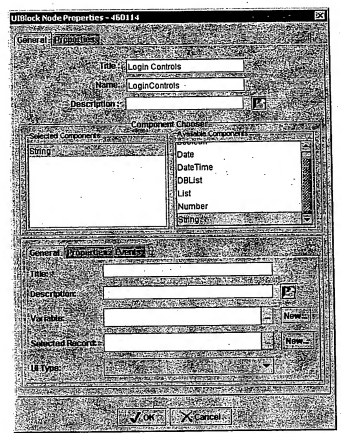


Figure 24 User Interface Block Node Properties

Application No.: 09/808,741
Filing Date: March 14, 2001
Title: METHOD AND APPARATUS FOR DEVELOPING SOFTWARE

Inventor(s): Mohan, et al. Docket No.: 24858-703.30

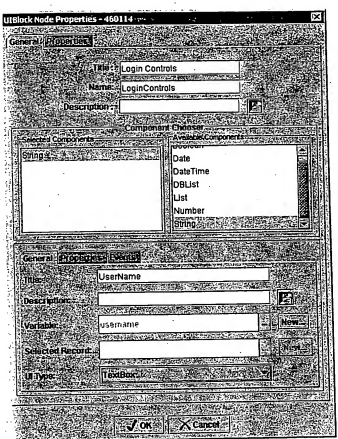


Figure 25 Component Definition Box, General Tab

New Variable		X TO THE PARTY OF
一种经验与	TO THE STATE OF	
多) Emte	r Name:	
		CONTRACTOR OF
	Canc	el La San
<b>学院提展</b>	A Comment	
2. 34 6.3		

Figure 26 Variable Definition Box, User Interface Block Node

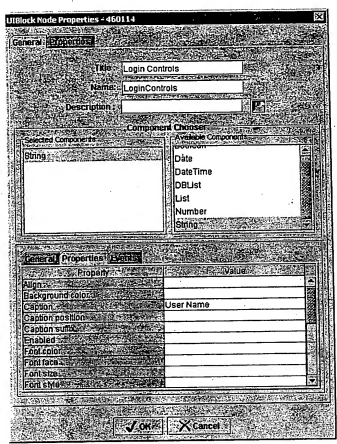


Figure 27 Component Definition Box, Properties Tab

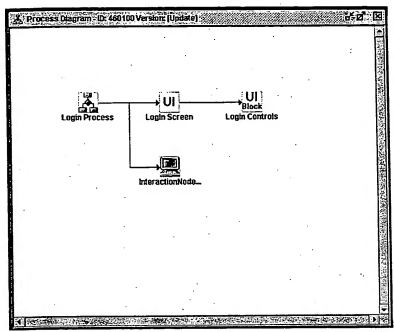


Figure 28 Interaction Node

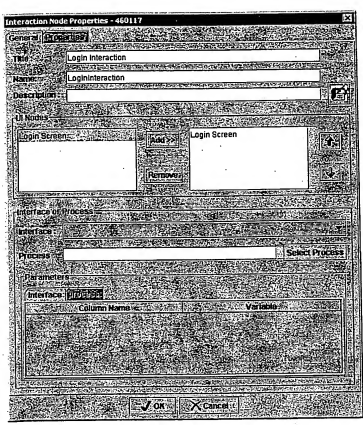


Figure 29 Selecting a User Interface Node

efferal Properties	
2 Property - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TValue Turner Commen
ackbuttoncaption of the second	
arkbutonimage Co. Alaka Co. Free S.	
ackbuttonvisible 2	Plaise MS (1997) A Party Committee of the Committee of th
aption in the second second second	£
aption : aptionbycolor: C aptioncolor:	ğ
aptioncolor St.	<u> </u>
	图
lescription	
emailed to a service to the service of the service	웨
nabled \$12190 - The Oliver State	St
onicolor: 1.15	
onicolors the second se	
oniaire 17 22 17 05 1	
omerwer was the second of the second	
	<u>4</u>
conhistoryes a cost of the college o	<b>岁</b>
next of the caption o	
negbullonimages (52 57 57 Cel 1 7 7 7 7 1	
nextbuttonvisible (3)	
required field indicators and a second	용
resetbuttonvisible	§
lemolate	##STemplate
116 Carlotte (1997)	
	2500 7 18 2 2 16 7 16 2 18 18 18 18 18 18 18 18 18 18 18 18 18
	<b>公理</b> 的第三人称单数形式
	<b>一种是一个人的一种,</b>

Figure 30 Interaction Node's Properties

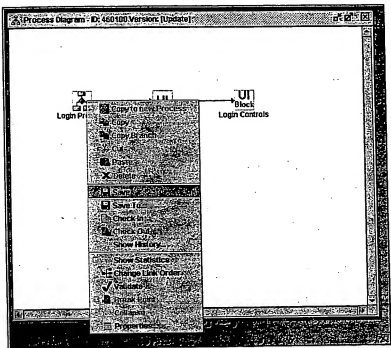


Figure 31 Process Node Menu, Save Process

	@ @ Search @ Favortes Glistory		Taken Taken
ress 🗗 http://192.16	8.1.9/spring/Default?handler=Start&processID=460100	<b>-</b> ⊘⊘	Link
1.00			
	•		
User Name	· · · · · · · · · · · · · · · · · · ·		
<u>'-</u>	*** *** *** ********* * * * **********		
Password	AND ADDRESS OF CONTROL AND THE SECOND AND THE SECOND ASSESSMENT OF THE		
	•	•	
Next			
-			
	•		

Figure 32 Login Process URL, Basic Fields

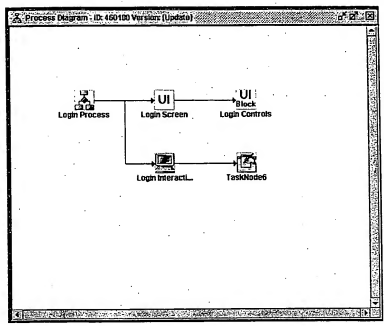


Figure 33 Task Node